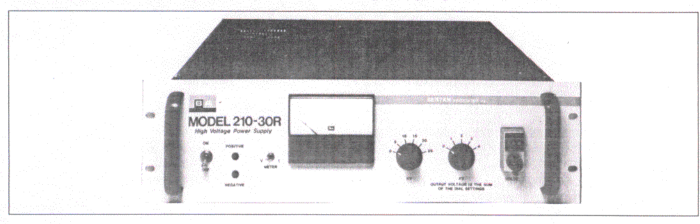
SERIES 210

100 to 225 WATT REGULATED HIGH VOLTAGE POWER SUPPLIES FOR LABORATORY OR SYSTEMS APPLICATIONS



- UP TO 100 kV OUTPUT
- **REVERSIBLE POLARITY MODELS**
- SHORT CIRCUIT AND ARC PROTECTED
- DIGITAL PROGRAMMING AVAILABLE
- CUSTOM AND OEM DESIGNS AVAILABLE

- LOW RIPPLE AND NOISE
- **IEEE-488 INTERFACE AVAILABLE**
- REMOTE MONITORING
- REMOTE ANALOG PROGRAMMING

DESCRIPTION

The Series 210 is a family of precision regulated linear power supplies with output voltages up to 100kV. The units are fully enclosed and can be operated as bench top instruments or mounted into a 19" rack. These stable, low noise high voltage power supplies feature reversible polarity, remote analog programming and monitoring, front panel voltage and current metering, and

calibrated direct reading front panel voltage controls. All units have arc and short circuit protection for safe, reliable operation.

The output high voltage of the Series 210 can be remotely programmed or controlled via the precision front panel direct reading controls. All models can be adjusted over their full output voltage range using an analog programming 0 to -5V signal or using an external potentiometer. Units may also be ordered with remote digital 16 bit binary programming (option CBNY). This option accepts TTL compatible programming inputs applied at a rear panel digital programming

Remote analog monitoring of the high voltage output is standard on all Series 210 power supplies. Signals proportional to the output voltage and output current are provided at the rear panel I/O connector. A logic output signal indicating high voltage polarity and a logic ENABLE input are also standard.

Full talker/listener capability for the Series 210 is available through an optional intelligent IEEE-488 interface. This interface allows a GPIB controller to program and monitor a Series 210 high voltage

> power supply. In addition to duplicating front panel operation, the 200-C488 provides the user with a number of additional functions such as programmable overload detection and response.

	OUTPUT			
MODEL	VOLTAGE	CURRENT	RIPPLE	
210-01R	0 to 1kV	0 to 225mA	50mV	
210-02R	0 to 2kV	0 to 100mA	100mV	
210-03R	0 to 3kV	0 to 75mA	100mV	
210-05R	0 to 5kV	0 to 40mA	200mV	
210-10R	0 to 10kV	0 to 15mA	500mV	
210-20R	0 to 20kV	0 to 7mA	1V .	
210-30R	0 to 30kV	0 to 4.5mA	1.5V	
210-50R	0 to 50kV	0 to 2.5mA	5V	
210-75P,N	0 to 75kV	0 to 2mA	5V	
210-100P,N	0 to 100kV	0 to 1mA	20V	

be ordered as suffix P or suffix N denoting positive or negative polarity high voltage output. All other units have reversible polarity.

The 75kV and 100kV models are fixed polarity and must

Ripple is measured peak to peak at maximum output.

CUSTOM MODELS

The Series 210 can be economically and quickly modified to satisfy custom applications. Other output voltage and/ or current ratings, custom control features, digital programming, or special mechanical constraints are some of the varied requirements which can be satisfied. Contact BERTAN Sales Engineering for a prompt review of your application.

See the following pages for detailed specifications.

SERIES 210

100 to 225 WATT REGULATED HIGH VOLTAGE POWER SUPPLIES FOR LABORATORY OR SYSTEMS APPLICATIONS

SPECIFICATIONS

OUTPUT

Voltage and Current:

See Chart

Polarity:

For 1kV through 5kV models polarity reversal is achieved by a screwdriver type switch located on the rear panel of the unit. For 10kV through 50kV models polarity reversal is achieved by the reversal of an internal connector. The selected polarity is displayed on a front panel LED indicator. 75 and 100kV models are fixed polarity, either positive or negative and must be ordered with the appropriate suffix, P or N.

INPUT

Power:

115 Vac ±10% @ 5 Amperes, 50-60 Hz. 230 Vac ±10% @ 2.5 Amperes, 50-60Hz.

PERFORMANCE

Line Regulation:

 $\pm 0.001\%$ of maximum for $\pm 10\%$ input line change.

Load Regulation:

±0.005% of maximum for 0 to maximum output current change.

Ripple:

See Chart

Temperature Coefficient (0 to 50°C):

50ppm of maximum per °C.

Stability (after 1/2 hr warm-up):

0.01% per hour; 0.02% per 8 hours.

FEATURES

Front Panel Meter:

Front panel analog meter, switch selectable for reading output voltage and current. The meter accuracy is $\pm 2\%$ of full scale.

Front Panel Controls:

Calibrated front panel direct reading multi-turn precision potentiometer and switches. Accuracy is $\pm (0.25\%$ of setting + 0.05% of maximum) for models up to and including 30kV; $\pm (0.5\%$ of setting + 0.05% of maximum) for 50kV, 75kV and 100kV models.

Resolution:

0.2V for models up to and including 30kV; 20V for 50kV, 75kV and 100kV models.

Remote Programming:

0 to -5 Volt dc analog input signal proportional to 0 to maximum rated output. Accuracy is $\pm (0.25\%$ of setting + 0.05% of maximum) for models up to and including 30kV; $\pm (0.5\%$ of setting + 0.05% of maximum) for 50kV, 75kV and 100kV models. The programming input impedance is 5 kohms.

Analog Output Voltage Monitor:

0 to +5 Volts proportional to 0 to maximum output high voltage. Accuracy is $\pm (0.25\%$ of reading + 0.25% of maximum). The monitor output impedance is 50 kilohms.

Analog Output Current Monitor:

0 to +5 Volts proportional to 0 to maximum output current, except as indicated. Accuracy is $\pm (0.5\%)$ of reading + 0.25% of maximum. The monitor output impedance is 50 kilohms.

Interlock:

Remote interlock disables (low), enables (high) the high voltage output.

Current Limit:

Automatic current limiting occurs at approximately 110% of maximum rated output current at the maximum rated output voltage. The allowable maximum output current at any set voltage must be derated linearly from 100% at maximum voltage output down to 30% of maximum output current at 0 output voltage.

Protection:

Arc and short circuit, self restoring.

MECHANICAL

Size:

All units are 19 inch (483mm) wide standard rack mount and 5-1/4 inches (133mm) high. Models up through 5kV are 11 inches (279mm) deep. All units above 5kV are 16 inches (406mm) deep.

Weight:		HV CONNECTOR		WEIGHT
See chart	MODEL	OUTPUT	MATING	lbs (kg)
High Voltage	210-01R	JAA	PAA	34 (15)
Connector:	210-02R	JAA	PAA	34 (15)
	210-03R	JAA	PAA *	34 (15)
See chart.	210-05R	JAA	PAA	34 (15)
The mating high voltage	210-10R	JJA	PJA	34 (15)
connector is provided	210-20R	JJA	PJA	37 (17)
with each unit. For	210-30R	JJA	PJA	39 (18)
75kV and 100kV	210-50R	JJB	PJB	46 (21)
models the mating con-	210-75P,N	206907	206906	50 (23)
nector, assembled to 3 meters of high voltage	210-100P,N	206907	206906	50 (23)

shielded cable, is provided.

Power Input Connector:

A captive 3-wire line cord and NEMA plug is included.

Low Voltage I/O Connector:

The PROGRAMMING/MONITOR connector P/N JKB provides all remote control and monitor functions. The mating connector P/N PKB is provided.

Cooling:

Internal fan.

See following page for additional information.

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OPTIONS

Model 200-C488, IEEE-488 Interface:

Full talker/listener capability for the Series 210 is available through an optional intelligent IEEE-488 interface. The interface functions with all Series 210 power supplies and allows output voltage, voltage limit and current limit to be remotely programmed via the IEEE-488 bus. In addition, voltage and current measurements can be taken on request and the supply can be programmed to shut down on a voltage and/or current overload condition. (For additional details see the Series C488 data sheet.)

Option CBNY, Digital Programming Interface:

All units in the 210 Series can be provided with a factory installed option for remote, 16 bit binary, TTL compatible, digital programming of the high voltage output. Installation of this option does not defeat any of the standard features. Selection of front panel or remote analog programming is still available.

The addition of this option allows the power supply to be easily interfaced to any computer or microprocessor. User selectable modes of operation include 8 bit data bus input, 16 bit data bus input, latching and non-latching control. See option CBNY product information sheet in this catalog for further details.

Suffix "F", Floating Output:

Available for 1kV through 5kV models. Differential high voltage output via two isolated (+) and (-) high voltage connectors. Either

the (+) or (-) output can be returned to chassis ground or isolated from chassis ground by up to ±2000Vdc. Output voltage monitoring and programming remains referenced to chassis ground. Front panel current metering and remote monitoring is omitted.

Suffix "RF", Reversible Polarity/Floating Output:

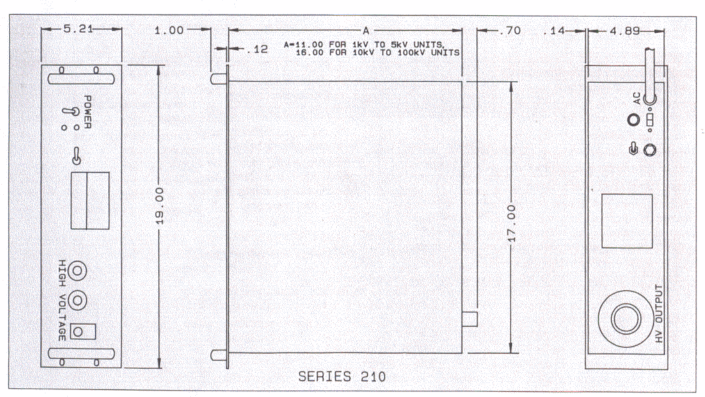
Available for 10kV through 50kV models. High voltage output is referenced to an isolated common return binding post. The isolated return can float up to ±100Vdc above chassis ground. Voltage and current monitoring, as well as voltage programming is referenced to the isolated return binding post.

Suffix "PF", Positive Polarity/Floating Output:

Available for 75kV and 100kV models. High voltage output is referenced to an isolated common return binding post. The isolated return can float up to ± 100 Vdc above chassis ground. Voltage and current monitoring, as well as voltage programming is referenced to the isolated return binding post.

Suffix "NF", Negative Polarity/Floating Output:

Available for 75kV and 100kV models. High voltage output is referenced to an isolated common return binding post. The isolated return can float up to ± 100 Vdc above chassis ground. Voltage and current monitoring, as well as voltage programming, is referenced to the isolated return binding post.



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